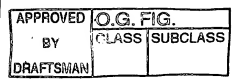


FILE LIST 200	
FIG. 2	

FILE LIST 200	FILE NAME	Report.html Weather.gif Weather.au	Tokyo.html	Osaka.html	
	ADDRESS	http://www.wbc.com/main	http://www.wbc.com/sub1	http://www.wbc.com/sub1	
Ċ	SERIAL NO.	0001	0005	0003	

and the man that the transfer of the transfer



THE PART OF THE PA

FIG. 3

HTML DOCUMENT 301  $\langle HTML \rangle$ 311 (H1) WEATHER REPORT (/H1) 312 **(CENTER)** 313 〈IMG SRC="Weather. gif"〉 314 ⟨/CENTER⟩ 315 TOMORROW, THE WHOLE OF JAPAN WILL ENJOY 316 SPRINGLIKE WEATHER (/P) 317 (UL) 318  $\langle A \ HREF = "Tokyo. \ html" \rangle \ TOKYO \ \langle /A \rangle$  $\langle LI \rangle$ 319  $\langle LI \rangle$ ⟨A HREF="Osaka. html"⟩ OSAKA ⟨/A⟩ 320 ⟨A HREF="Weather. au"⟩ AUDIO INFORMATION ⟨/A⟩  $\langle LI \rangle$ 321  $\langle /UL \rangle$ 322 ⟨/HTML⟩ 323

Report. html

FIG. 4

401 IMAGE INFORMATION

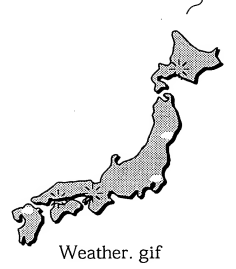
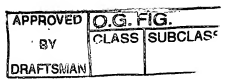


FIG. 5

HTML DOCUMENT 501

Tokyo.html



## FIG. 6

```
HTML DOCUMENT 601

(HTML)

(H1) OSAKA WEATHER (/H1)

(UL)

(LI) TOMORROW—FINE

(LI) DAY AFTER TOMORROW—FINE

(/UL)

(LĪ) (A HREF="Report.html") RETURN (/A)

(/HTML)
```

Osaka.html

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

FIG. 7

LINK INFORMATION TABLE 700

HOT SPOT (HOTSPOT X=999,Y=999,GO\_TO\_PAGE(9999)) "9" REPRESENTS A DECIMAL DIGIT) |NDEX|/NDEX = 9999FORMAT 701

The state of the s

FIG. 8A

TRANSMISSION DATA 800

801

NON-DISPLAYED AREA FILE IDENTIFICATION NO.

0001

WEATHER REPORT

TOMORROW, THE WHOLE OF JAPAN WILL ENJOY
SPRINGLIKE WEATHER

• TOKYO
• OSAKA

FIG. 8B

0001 .

(AUDIO INFORMATION)

802

FIG. 8C

A. The state of th

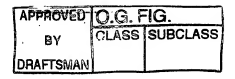


FIG. 9A

TRANSMISSION DATA 900

FILE IDENTIFICATION NO.

0002

N-DISPLAYED AREA

TOKYO

- TOMORROW-FINE
- · DAY AFTER TOMORROW—FINE

**RETURN** 

901

FIG. 9B

0002 (INDEX=0002) 911 (HOTSPOT X=50, Y=400, GO\_TO\_PAGE(0001)) 912

the state of the s

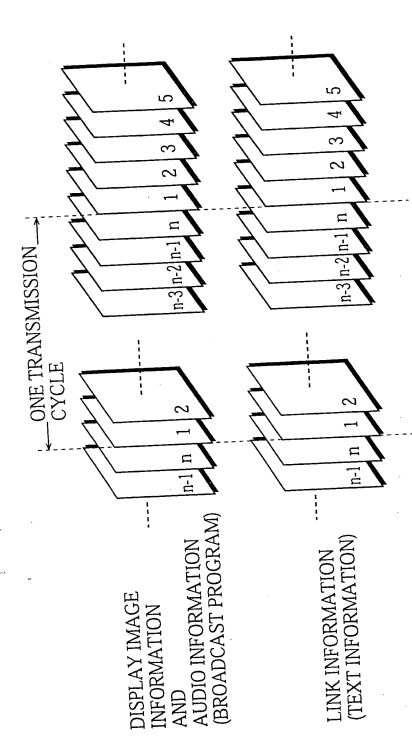
FIG. 10A TRANSMISSION DATA 1000 FILE IDENTIFICATION, NO. NON-DISPLAYED AREA 0003 OSAKA • TOMORROW-FINE DAY AFTER TOMORROW — FINE **RETURN** 1001

FIG. 10B

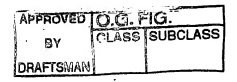
```
0003
      √(INDEX=0003)
1011 \downarrow (HOTSPOT X=50, Y=400, GO_TO_PAGE(0001))
1012
                                                              1002
```

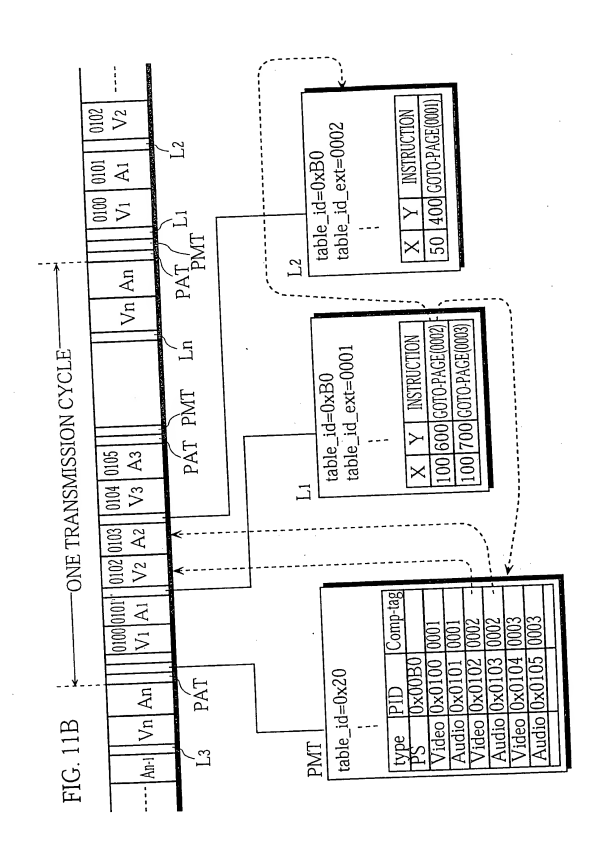
the second control of the second control of

FIG. 11A



The state of the s



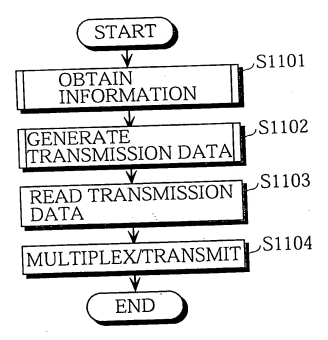


The control of the co



the state of the s

FIG. 12



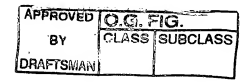
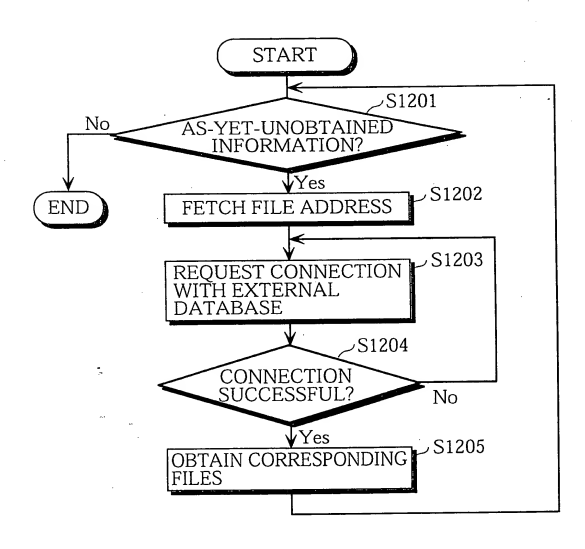
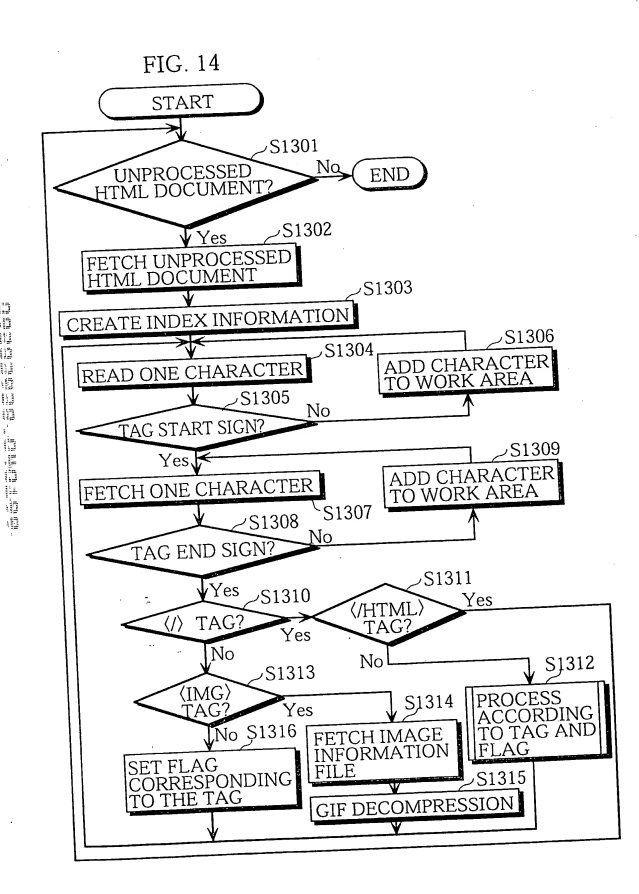
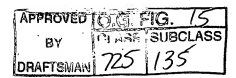


FIG. 13



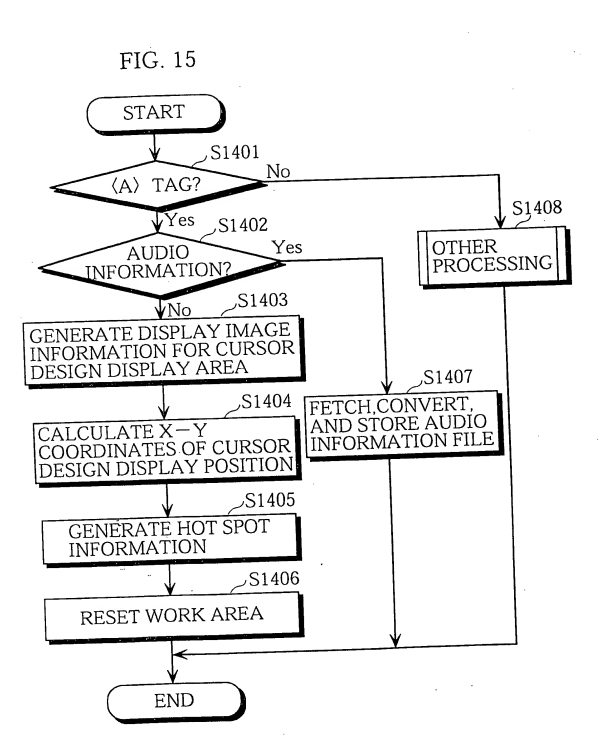
1





Lan Kill Kal

The William of the Board of the



the car come care to the care, we can come to care the care to the

FIG. 16

CURSOR NO.	DISPLAY POSITION(X,Y)
1	(100, 600)
2	(100, 700)
3	
4	
5	

FIG. 17

## DESIGN INFORMATION

CURSOR NO.	SELECTED	NOT SELECTED
1		1
2		2
3		3

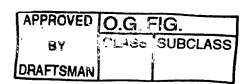
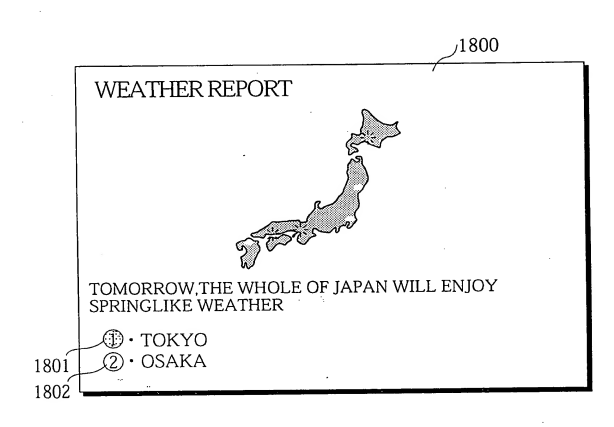
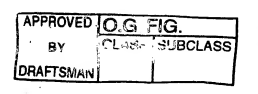
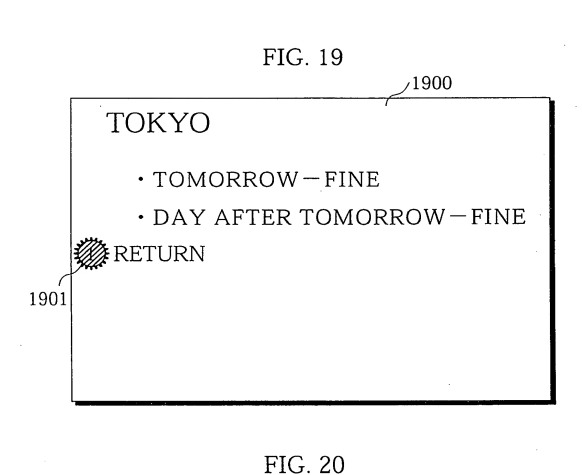
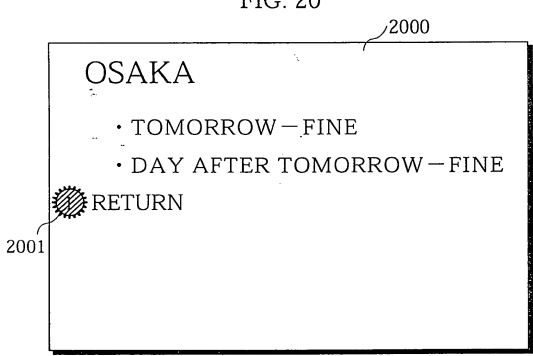


FIG. 18

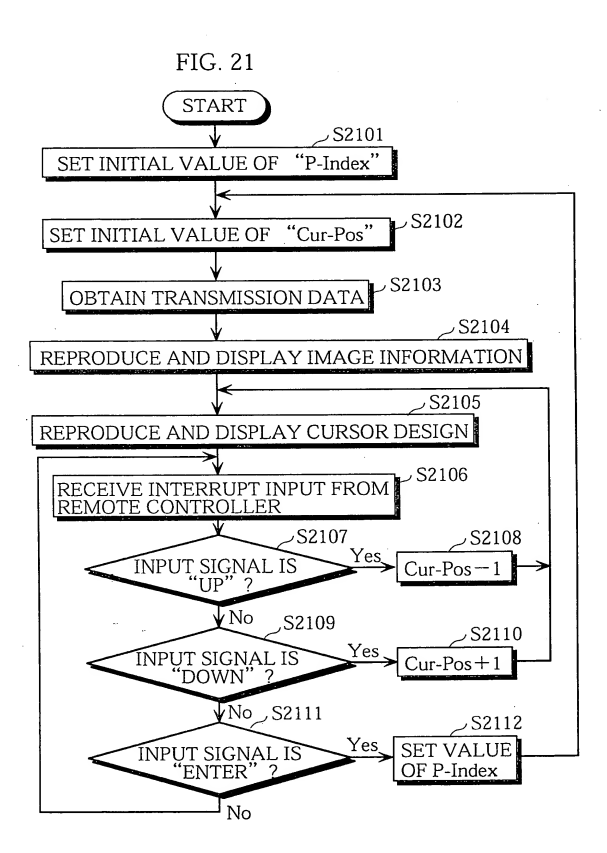










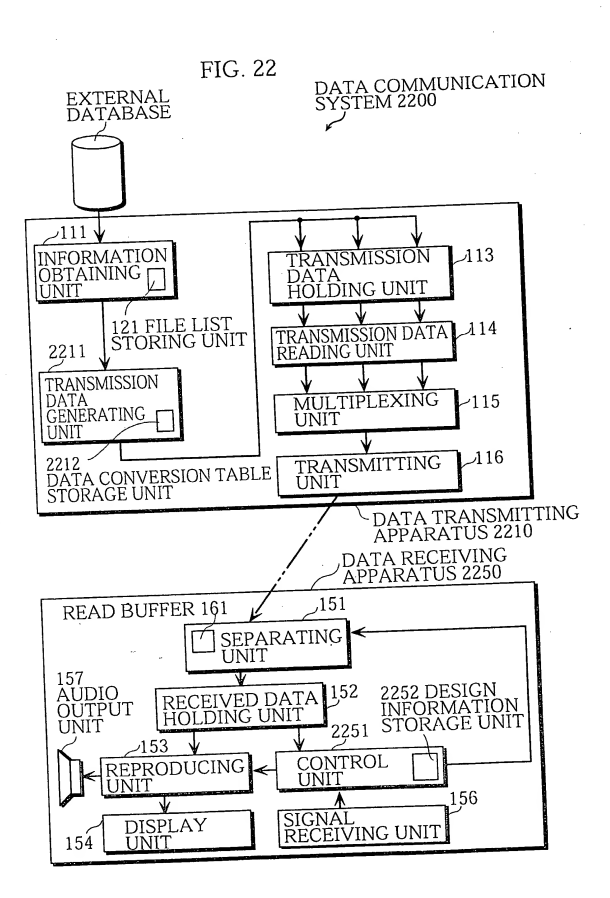


ij

ng n

4

15



DRAFTSMAN

FIG. 23

LINK INFORMATION TABLE 2300

(HOTSPOT X=999,Y=999,GO\_TO\_PAGE(9999)) (TITLE X=999,Y=999,L=999)  $\langle INDEX=9999 \rangle$ FORMAT INDEX INFORMATION HOT SPOT INFORMATION TITLE INFORMATION

("9" REPRESENTS A DECIMAL DIGIT)



FIG. 24A

TRANSMISSION DATA 2400

NON-DISPLAYED AREA FILE IDENTIFICATION NO.

WEATHER REPORT

TOMORROW, THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER

- TOKYO
- OSAKA

801

FIG. 24B

(AUDIO INFORMATION)

802

FIG. 24C

```
0001

(INDEX=0001)

(TITLE X=020, Y=020, L=140)

(HOTSPOT X=020, Y=300, GO_TO_PAGE(0002))

(HOTSPOT X=020, Y=320, GO_TO_PAGE(0003))
```



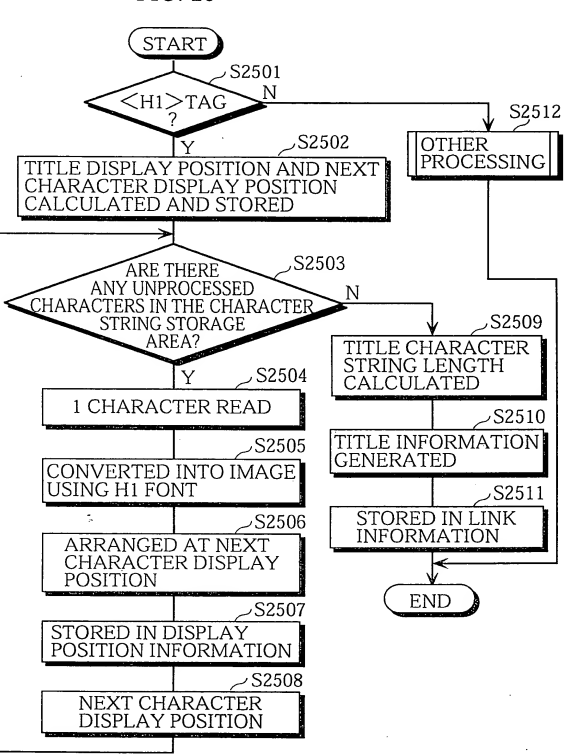
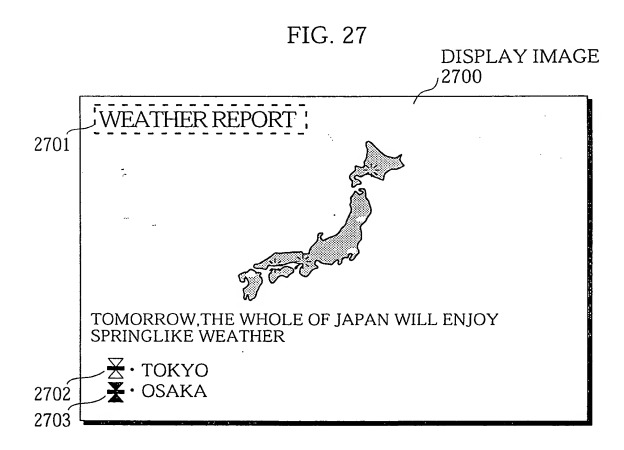




FIG. 26

	TAG	DESIGN INFORMATION
2601	HOTSPOT 1	
2602	HOTSPOT 2	
2603	TITLE	



Tal Tan Hall Tall

15

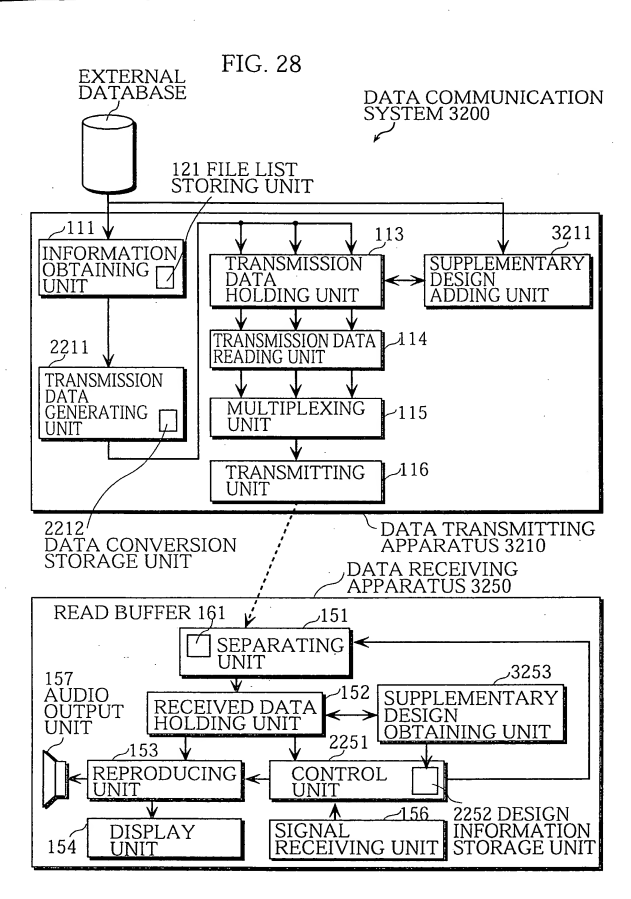






FIG. 29A

TRAŅSMISSION DATA 3400

NON-DISPLAYED AREA

FILE IDENTIFICATION NO.

WEATHER REPORT

TOMORROW, THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER

- TOKYO
- · OSAKA

FIG. 29B

0001

(AUDIO INFORMATION)

802

801

0001

FIG. 29C

HOTSPOT 2